PTO/SB/08A (10/01) (modified)
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO						_	_		TOTICE, 0.3. DEFARTMENT OF COMMENCE			
Substitu	te for	form 1449#	VPTO\	Man miget		Apr	plic	cation Number	10/799,704			
INF	-OF	ITAMS	ON [DISCLO	CHRE	Filir	ing	Date	March 15, 2004			
l .				APPLIC		Firs	First Named Inventor		Jozef BABIRZ et al.			
			as necessai		Art	Un	nit .	1667 2616				
					Exa	Examiner Name		Unassigne	ed R. Jain	n		
Sheet		1	of	1		Attorney Docket Number		ney Docket Number	57983.000			
U.S. PATENT DOCUMENTS												
*Exeminer Initiate	Cite No.		CUMENT N	NUMBER de (if known)	Publication MM-DD-Y	n Date				Pages, Colum Where Relevant Relevant Figu	t Passa	iges or
	T	-		FC	OREIGN P	ATE	<u>EN</u>	T DOCUMENTS			-	
1	1 1	FOREIGN	4 PATENT								- 1	
*Examiner	Cfie	Country			Publication D	~				olumns, Lines,	TRANSI	ELATION
Initial	No.	Code:	(it	f known)	MM-DD-YY)		Αŗ	Name of Patentee or pplicant of Cited Document		evant Passages t Figures Appear	YES	NO
	OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS											
*Examiner	Che	-	Include na	ame of the author	nor (in CAPITAL	LETTE	ERS	S), title of the article (when apum, catalog, etc.), date, page	ppropriate), title	le of the	TRANSL	LATION
Initials	No.			num	nber(s), publishe	ner, city	y and	d/or country where published	<u>t</u>		YES	NO
RIP	_	Naotak group,	Naotaka MORITA, "Measurable Forwarding: A New per-Hop Behavior (PHB)" TSV working group, Internet Draft, NTT Corporation, October 2003, 1-19									
		Naotak Behavi	Naotaka MORITA, "Verification Scenarios for Measurable Forwarding PHB (Per-Hop Behavior)" TSV working group, Internet Draft, NTT Corporation, October 2003, 1-7									
		Naotak morita-	Naotaka MORITA, Gunnar KARLSSON "Framework of Priority Promotion Scheme draft-morita-tsvwg-pps-00" TSVWG, Internet Draft, NTT Corporation, June 23, 2003, 1-20									
		Naotak Promot	Naotaka MORITA, NTT Corporation, Gunnar KARLSSON, KTH, "Framework of Priority Promotion Scheme" TSV working group, Internet Draft, October 2003, 1-18									
		Admiss	Shunsuke Mori et al., "Priority Promotion Scheme (PPS) - An Autonomous and Distributed Admission Control for End-to-End Quality Service for Interactive Multimedia Services" NTT Technical Review, Vol. 2 No. 10, Oct. 2004, 22-27									
		"Frame	Naotaka MORITA, NTT Network Service Systems Labs., Gunnar KARLSSON, KTH, "Framework of Priority Promotion Scheme (PPS) draft-morita-tsvwg-pps-00" TSVWG, Internet Draft, 18 July, 2003, 1-20									
Tom Kelly, "An ECN Probe-Based Connection Acceptance Control" Laboratory for Communications Engineering												
		SIGNATUR		ay /	zui			DATE CONSIDERED		7-07		
*EXAMII citation	NER: if not	Initial if in conform	reference ance an	e bonsiderèd d not conside	i, whether or ered. Include	r notir ∌ copy	cita / of	ation is in conformance this form with next comn	with MPEF munication t	, 609. Draw li o applicant.	ne thr	ough